PROPOSED AMENDMENT TO CLAIM 45:

45. (*Proposed amendment*) An entertainment venue <u>multimedia system</u> configured with a data processing system and wireless Infrastructure for providing venue-based data to authorized <u>hand held devices located within and outside of an entertainment venue via data communication networks—wireless personal digital assistants including cellular communications and local wireless networking capabilities, said <u>multimedia</u> system comprising:</u>

more than one venue-based camera, wherein each of said more than one venue-based camera is adapted to capture capturing a different video perspective within an entertainment venue;

a server adapted for receiving[[,]] and processing and transmitting more than one video perspective perspectives received from said more than one venue-based camera or simultaneous display on a single display integrated with at least one authorized wireless personal digital assistant located within the entertainment venue, said single display further comprising a touch sensitive display screen, and said at least one authorized wireless personal digital assistant including cellular communications and wireless local—area networking communications capabilities located within the entertainment venue;

wireless data communication networks including a wireless local area network and a wireless cellular communications network in communication with said server, said wireless data communication networks accessing and transmitting said more than one video perspective from said server to more than one hand held device; and

at least one authorized wireless personal digital assistants including cellular communications and wireless local area networking capabilities at least one hand held device in secure communications with said server, said at least one hand held device each further comprising at least one of a personal digital assistant and a smart phone and said more than one hand held device including at least one 802.11 wireless module for access to a wireless local area network and a cellular

communications module for communication with a wireless cellular communications network, said more than one hand held device further comprising a touch-sensitive display screen to display venue-based data including simultaneously and singularly displaying video perspectives from said more than one venue-based camera and to accept user input via said touch-sensitive display screen:

wherein said system wirelessly transmits venue-based data including video from said more than one venue-based camera from said server to said at least one hand held device located in said entertainment venue over a wireless local area network and said system is also wirelessly transmits said venue-based data including video from said more than one venue-based camera from said server to hand held devices located outside of said sports and entertainment venue over a wireless cellular communications network.